Kansas Department of Health and Environment Bureau of Air and Radiation 1000 SW Jackson, Suite 310, Topeka, Kansas 66612-1366

CLASS II GENERAL PERMIT APPLICATION FORM CRUSHED AND BROKEN STONE FACILITIES 1

Phone (785) 296-1570 Fax (785) 291-3953

1)	Site ID Number:	(For Office Use Only)	
2)	Source ID Number:	(For Office Use Only)	
3)	Type of Class II Permit: Initial_	Revision	
4)	Source/Company Name:		
5)	Source Location:		
;	Street Address:		
	City:	County: S	State: Zip:
	Section:	Township:	Range:
]	Mailing Address:		
	City:	State:	Zip:
5) (Corporate/Company Owner:		
]	Name:		
	M. 11 A. I. I		
]	Mailing Address:		
]			Zip:
		State:	
7) (City:Corporate/Company Operator (if d	State:	
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7)	City:Corporate/Company Operator (if d Name: Mailing Address:	lifferent from owner):	Zip:
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11 11 11 11 11 11 11 11 11 11 11 11 11	City: Corporate/Company Operator (if d Name: Mailing Address: City: Person submitting the application: Name: Title: At (check one): Owner Address	State:	Zip: Zip: Source Address
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	City: Corporate/Company Operator (if d Name: Mailing Address: City: Person submitting the application: Name: Title: At (check one): Owner Address Other (specify) Contact person for this permit:	State:	Zip: Zip: Source Address
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	City: Corporate/Company Operator (if d Name: Mailing Address: City: Person submitting the application: Name: Title: At (check one): Owner Address Other (specify) Contact person for this permit: Name:	State:	Zip: Zip: Source Address
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	City: Corporate/Company Operator (if d Name: Mailing Address: City: Person submitting the application: Name: Title: At (check one): Owner Address Other (specify) Contact person for this permit: Name:	State:	Zip: Zip: Source Address Phone:

¹ For the purposes of this application, a crushed and broken stone facility consists of a site upon which crushers, screens and conveyors in varied arrangements are used to produce crushed rock. The equipment can be either portable or stationary.

10)	North American Industry Classification Section (NAICS)/Standard Industrial Classification (SIC) Code and		
10)	North American Industry Classification System (NAICS)/Standard Industrial Classification (SIC) Code and description for the facility:		
11)	sestipuon for the facility. ses the facility contain emission sources, other than those associated with the crushed and broken stone facility, that alone, or in combination with the crushed and broken stone facility, would require the source to tain a Class I operating permit solely because of its potential-to-emit?		
	Yes If yes, the facility does not qualify to operate under the Crushed and Broken Stone Class II general air operating permit.		
12)	Does the owner or operator agree to operate within the following limitations:		
	 Operate a maximum of 7 crushers, 10 screens, 60 conveyor transfer points and 2 truck dump points at any one time. Process a maximum of 800,000 tons of rock during any consecutive 12 month period. notify KDHE and the KDHE district office or local agency in which the permitted site is located, of 		
	relocation of any equipment to or from the site, including equipment which is subject to 40 CFR Part 60, New Source Performance Standards. C clearly mark and maintain marks on all process equipment for identification. Include a method to visually distinguish equipment subject to New Source Performance Standards. C mark equipment subject to New Source Performance Standards such that the equipment can be visually identified from a safe distance during equipment operation.		
	Yes If yes, the facility agrees to operate under the dry emission factor limitations of the Crushed and Broken Stone Class II general air operating permit. No If no, the facility must answer question 13) as "yes" in order for the facility to qualify to operate under the Crushed and Broken Stone Class II general air operating permit.		
13) 1	Does the owner or operator agree to operate within the following limitations:		
	 operate a maximum of 7 crushers, 10 screens, and 2 truck dump points at any one time. process a maximum of 13,000,000 tons of rock during any consecutive 12 month period. apply water spray at emission points during operation to reduce emissions. The use of water spray is not required if the rock is visibly wet or if the rock moisture content is adequate to provide for compliance with opacity limitations. develop, implement and maintain on-site a written maintenance plan to ensure proper operation of the wate spray system. notify KDHE and the KDHE district office or local agency in which the permitted site is located, of relocation of any equipment to or from the site, including equipment which is subject to 40 CFR Part 60, New Source Performance Standards. clearly mark and maintain marks on all process equipment for identification. Include a method to visually distinguish equipment subject to New Source Performance Standards. mark equipment subject to New Source Performance Standards such that the equipment can be visually identified from a safe distance during equipment operation. 		
	Yes If yes, the facility agrees to operate under the controlled emission factor limitations of the		

Source ID Number: _____

Does the owner or operator agree to comply with the Crushed and Broken Stone Class II general air operating permit record keeping and reporting requirements for the type or operating limitations selected?
Yes
No If no, the facility does not qualify to operate under the Crushed and Broken Stone Class II general air operating permit.
Provide a listing of process equipment subject to New Source Performance Standards, portable or stationary, owned or operated by the applicant, which is permitted in Kansas if the inventory has not been provided as part of another application to operate under the Crushed and Broken Stone Class II general air operating permit. The inventory is to include the following information for each piece of process equipment:
Unit No. Or Identification No. Source ID number of permit Type Manufacturer Model No.
Serial No. The latest of-Date of Manufacture, Reconstruction or Modification Size (Rated capacity in tons per hour of a crusher, grinding mill, bucket elevator, bagging operation, or enclosed truck or railcar loading station, total surface area of the top screen of a screening operation, width of a conveyor belt, rated capacity in tons of a storage bin)
State the method used to visually distinguish equipment subject to New Source Performance Standards, such that the equipment can be visually identified from a safe distance during equipment operation.
e: The Class II General Operating Permit for Crushed and Broken Stone can be downloaded from the KDHE eau of Air and Radiation website.
Signature of Responsible Official Date
Title of Responsible Official

Source ID Number: _____